

TECHNICAL DATA SHEET

"SUN"-CUT PU B GLOVES

Reference 886669 to 886675



Description:

Gloves knitted from high density fiber HDPE. (High density polyethylene HDPE), Nylon, Polyester, Spandex and glass fiber (6%). Seamless.

Gauge 13. Grey polyurethane coating on palm and fingertips.

High dexterity, excellent adhesion on dry surfaces.

Sizes: 6 to 12 Strengths:

High-tech HDPE (High Density Polyethylene) fibers provide protection against mechanical risks, particularly abrasion and cutting. Protective coating: the PU coating on the palm improves grip and provides a better grip on the objects handled.

Uses:

Industrial maintenance, automotive assembly, general handling, grip of cables, cutting and sliding objects, handling of raw materials, abrasives, tiles, ceramics, sheet metal

Packaging:

Individual packaging - 12 pairs per bag - 120 pairs per box

Conformity



This glove has been tested as per:

- EN ISO 21420:2020. Protective gloves General requirements and test methods.
- EN 388: 2016+A1:2018. Protective gloves against mechanical risks.

It complies with European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). Category II. EU type examination certificate (module B) issued by ITT CERTEX, notified body n°2534.

EN 200 204 C						Levels
EN388:2016	Level 1	Level 2	Level 3	Level 4	Level 5	SUN-CUT PU B
Abrasion resistance (number of cycles)	100	500	2000	8000	-	4
Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0	х
Tear resistance (in Newtons)	10	25	50	75	-	4
Perforation resistance (in Newtons)	20	60	100	150	-	2



Cut (as per EN ISO13997) (N)	Level A	Level B	Level C	Level D	Level E	Level F	Level SUN- CUT PU B
	2	5	10	15	22	30	B (5,1 N)

Sizes		Sizes	
6	886669	10	886673
7	886670	11	886674
8	886671	12	886675
9	886672		